

Creating skilled **automotive** engineers

Working with STEM

Complete Automotive Program

Aligned to ASE

Knowledge and Skills Lessons



**LJ CREATE**<sup>™</sup>  
Learning for life

Working with STEM

 **AutoLab**

Age 16+

# → Welcome

We're LJ Create, Education Specialists since 1979

Since 1979 we have been providing award winning, world-class active learning solutions for technical education.

Today we create complete systems combining digital lesson libraries and tailor-made hardware kits that deliver **innovative, inspiring learning** in science, technology, automotive, and engineering.

At LJ Create our mission is to enable learners throughout the world to achieve their full potential in a wide range of science and engineering areas by providing innovative teaching solutions for schools and further education.

**AutoLab** has been one of our flagship learning programs since 2001. Now we are relaunching AutoLab alongside **Working with STEM**, our brand-new cloud-based library of over 4,300 vocational lessons.

The AutoLab program is **a complete system of hardware and software for teaching automotive repair skills to ASE standards**. Alternatively, our high-tech trainers and unique simulators could make a fantastic addition to an existing program in your high school or college.

Our skilled team of curriculum developers are automotive specialists; they produce up-to-date lesson plans, materials and assessments to make teaching and documentation easy.

To find out more about our hardware range of operational auto rigs, electronic panel trainers, sectioned trainers and more, please turn to **page 8**. If you want to see how our learning program aligns with ASE standards, you can read more on **page 4**. Or, if you'd like to find out about our collection of lessons, please take a look at **page 6**.

# Contents

<b>AutoLab and ASE</b>	<b>4 - 5</b>
<b>Knowledge Lessons</b>	<b>6 - 7</b>
<b>Skills Lessons</b>	<b>8 - 9</b>
<b>Light Vehicle Skills</b>	<b>10 - 25</b>
- Autotronics Circuit Trainers	10 - 11
- Autotronics Panel Trainers	12 - 15
- System and Component Rigs	16 - 23
- Sectioned Component Rigs	24 - 25
<b>EV Technology</b>	<b>26 - 29</b>
- EV Panel Trainers	26 - 28
- EV Desktop Trainers	29
<b>Medium/Heavy Vehicle Skills</b>	<b>30</b>
- Autotronics Panel Trainers	30
<b>Create your own AutoLab</b>	<b>31</b>

---

## **Pull-out Section (Center Pages)**

- ASE Crosswalk

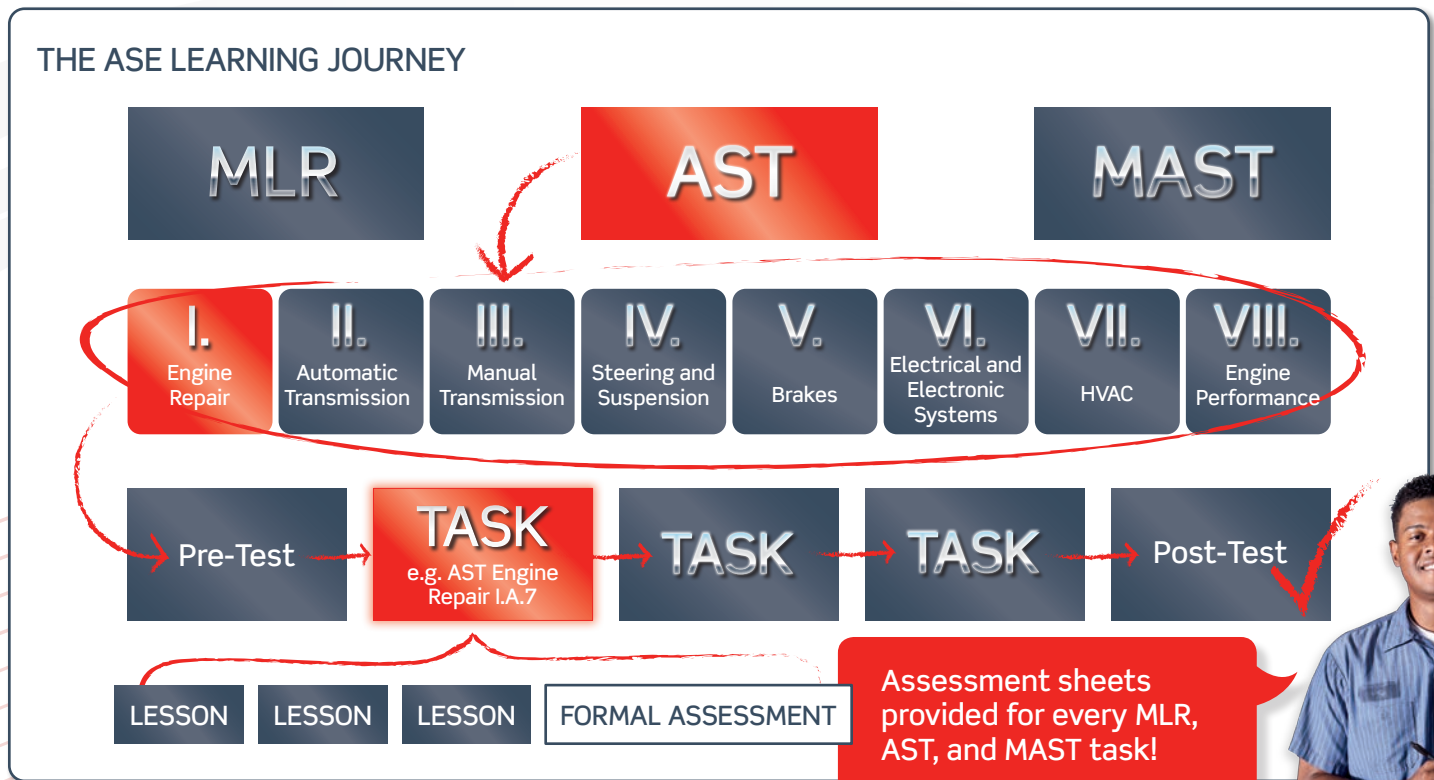
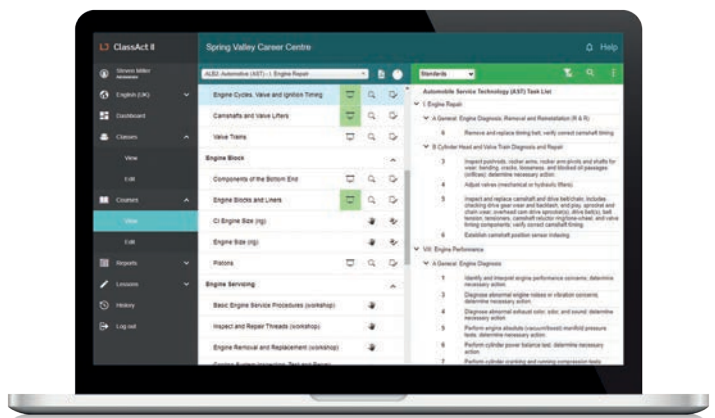


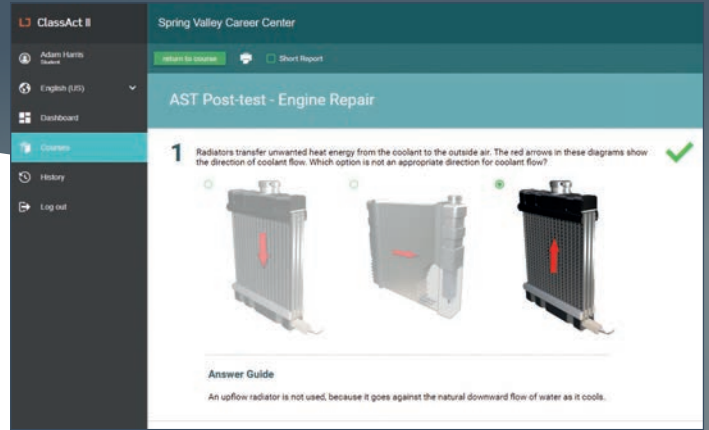
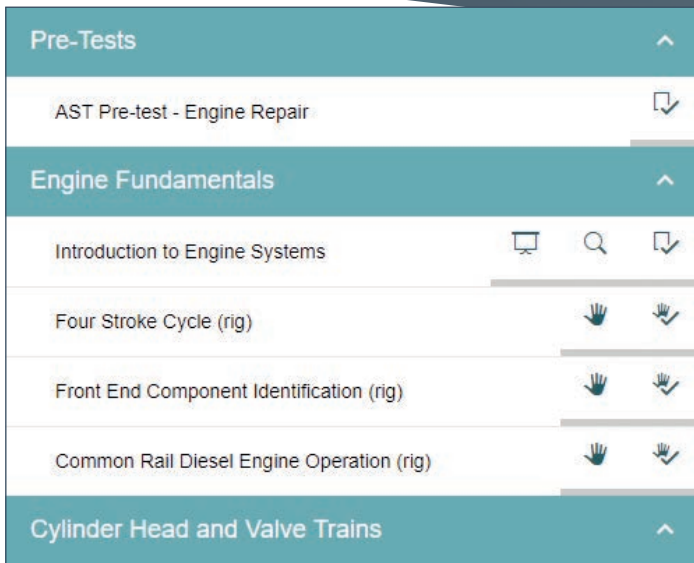
# → AutoLab and ASE

## AutoLab and ASE: your learning journey

Inspired by ASE's specific tasks and learning outcomes, the **AutoLab learning journey** equips your students with the skills, knowledge, and experience they need to become successful auto technicians.

The AutoLab learning journey follows the ASE framework at every level; MLR, AST and MAST. In each subject area, for example Engine Repair, your AutoLab journey begins with the specific **tasks** and **learning outcomes** defined by ASE.



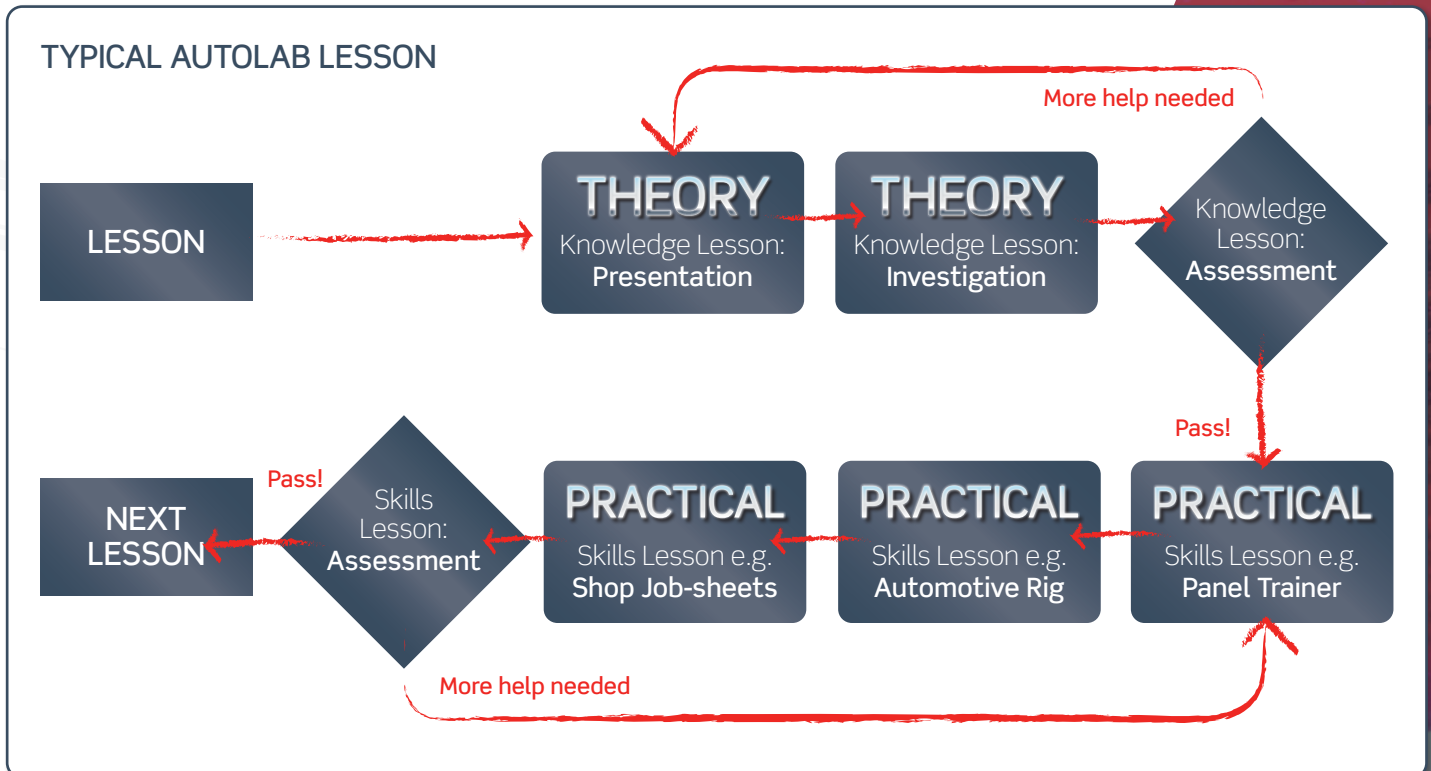


AutoLab guides students through each lesson in the task, e.g. AST Engine Repair I.A.7, with a series of **Knowledge Lessons** in the form of presentations, simulations and investigations to reinforce a theoretical understanding of the subject area. At this point, you can confirm your students' knowledge with a short assessment.

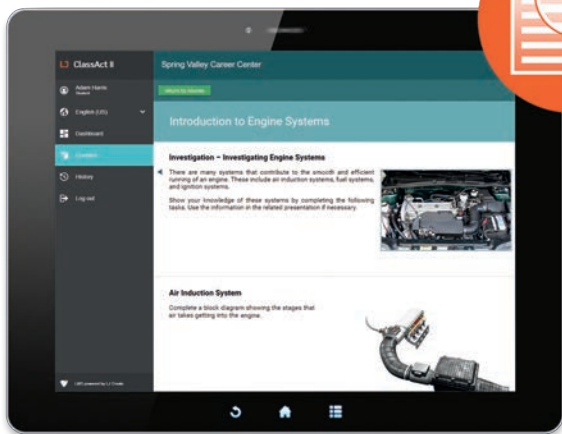
Once students are confident, they can move on to practical **Skills Lessons** in the classroom or shop, using our operational auto rigs, panel trainers, circuit trainers, sectioned trainers, and shop activities including workshop job sheets.

Again, you can confirm your students' knowledge with a short assessment. The process repeats with the next lesson in the task.

When ready, students complete their **formal assessment** to conclude the task.



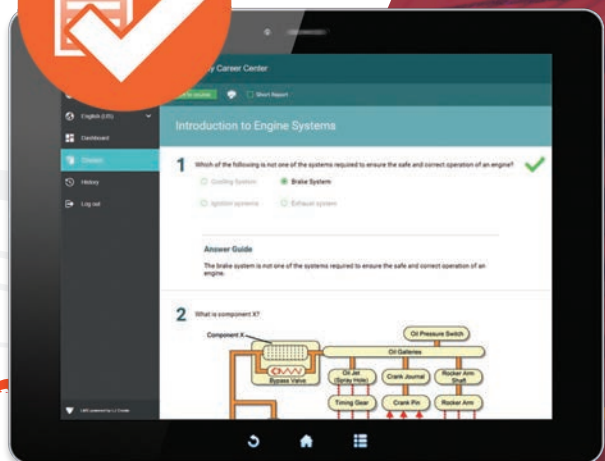




## Support and Standards

It's easy to see where our lessons align with ASE: just use the Standards menu on the right to filter lessons by ASE level, subject and task.

We also include academic support in the science and math concepts relating to each subject area. Just click on the Support tab for supporting lessons.

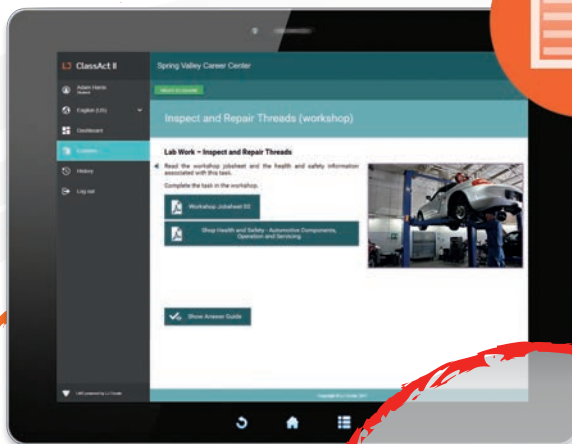


# → Skills Lessons

Guide your students from the classroom to the shop

What is involved in maintaining and repairing a modern vehicle? All modern cars use a complex CAN Bus network to control all of their electrical systems, from raising and lowering a window to stopping and restarting the engine automatically to save fuel. This level of complexity requires new skills to be learned by today's automotive students. In addition, the importance of traditional, hands-on mechanical knowledge and skills has not diminished.

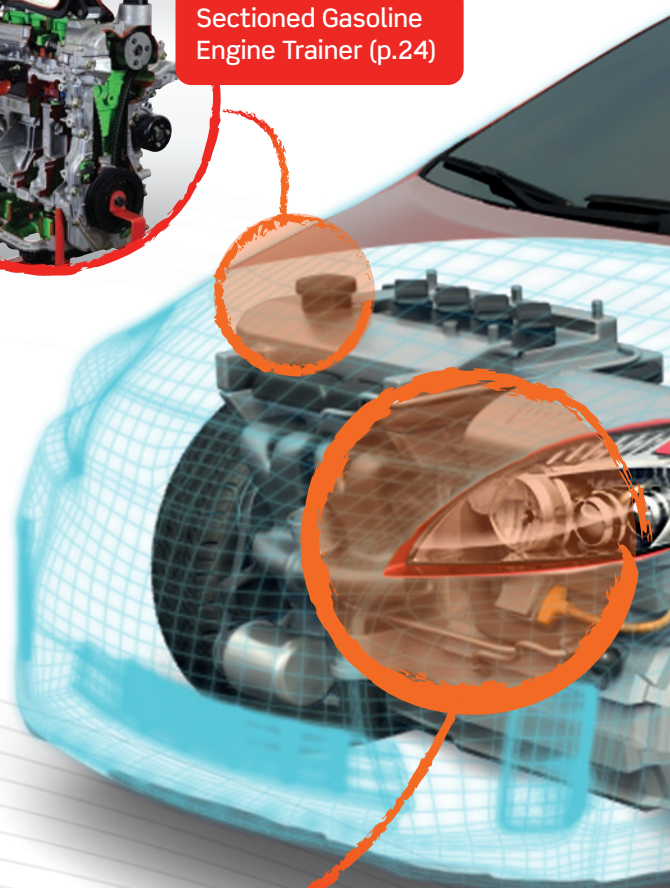
Our **Skills Lessons** are also found in our AutoLab Digital Library, and consist of practical activities that can be undertaken on our range of automotive training equipment, as well as shop job sheets, and health and safety guidelines.



Practical Tasks



Sectioned Gasoline Engine Trainer (p.24)

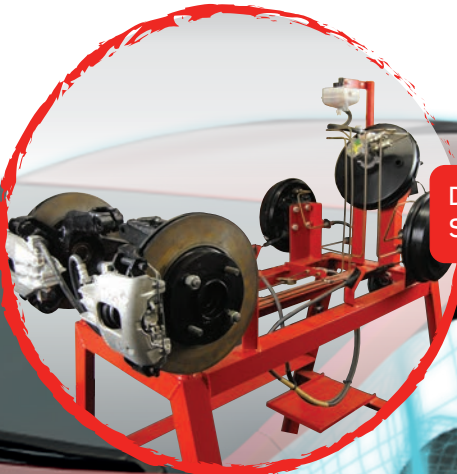


Modern Auto Lighting Circuits Trainer (p.11)

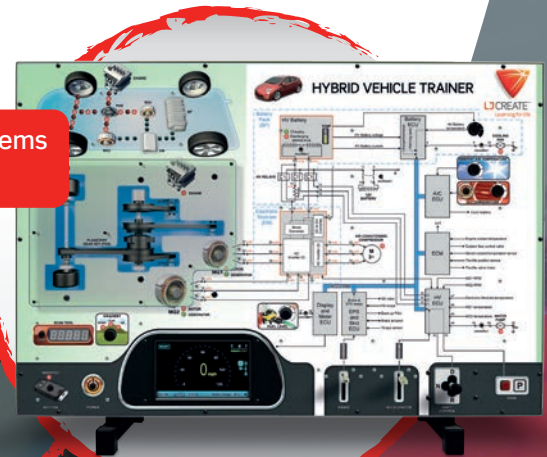


Our training equipment ranges from cut-away **sectioned trainers** that allow students to see what is happening inside working components, to desktop **trouble-shooting trainers and electronic panel trainers** that simulate complex automotive systems, through to fully-functioning **operational auto rigs and vehicle trainers**.

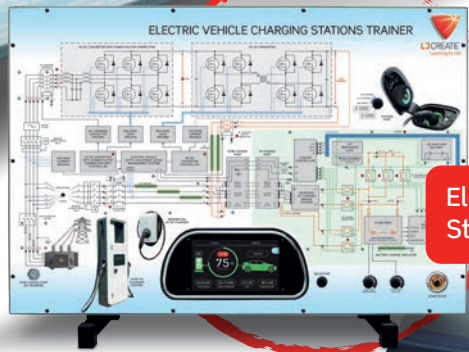
We don't just cater to light vehicles, please see page 30 for equipment for medium and heavy vehicle training.



Disc and Drum Braking System Trainer (p.17)



Hybrid Vehicle Systems Panel Trainer (p.14)



Electric Vehicle Charging Stations Panel Trainer (p.28)

# Light Vehicle Autotronics Circuit Trainers

Our range of autotronics trainers present **a practical approach to theoretical learning**. Your students can confidently develop diagnostic skills from the safety of the classroom. Faults can be introduced to the system of each trainer via a fault code, which highlights the area that should be investigated in order to solve the problem. The trainers are protected with a hinged cover and are stackable for easy storage.

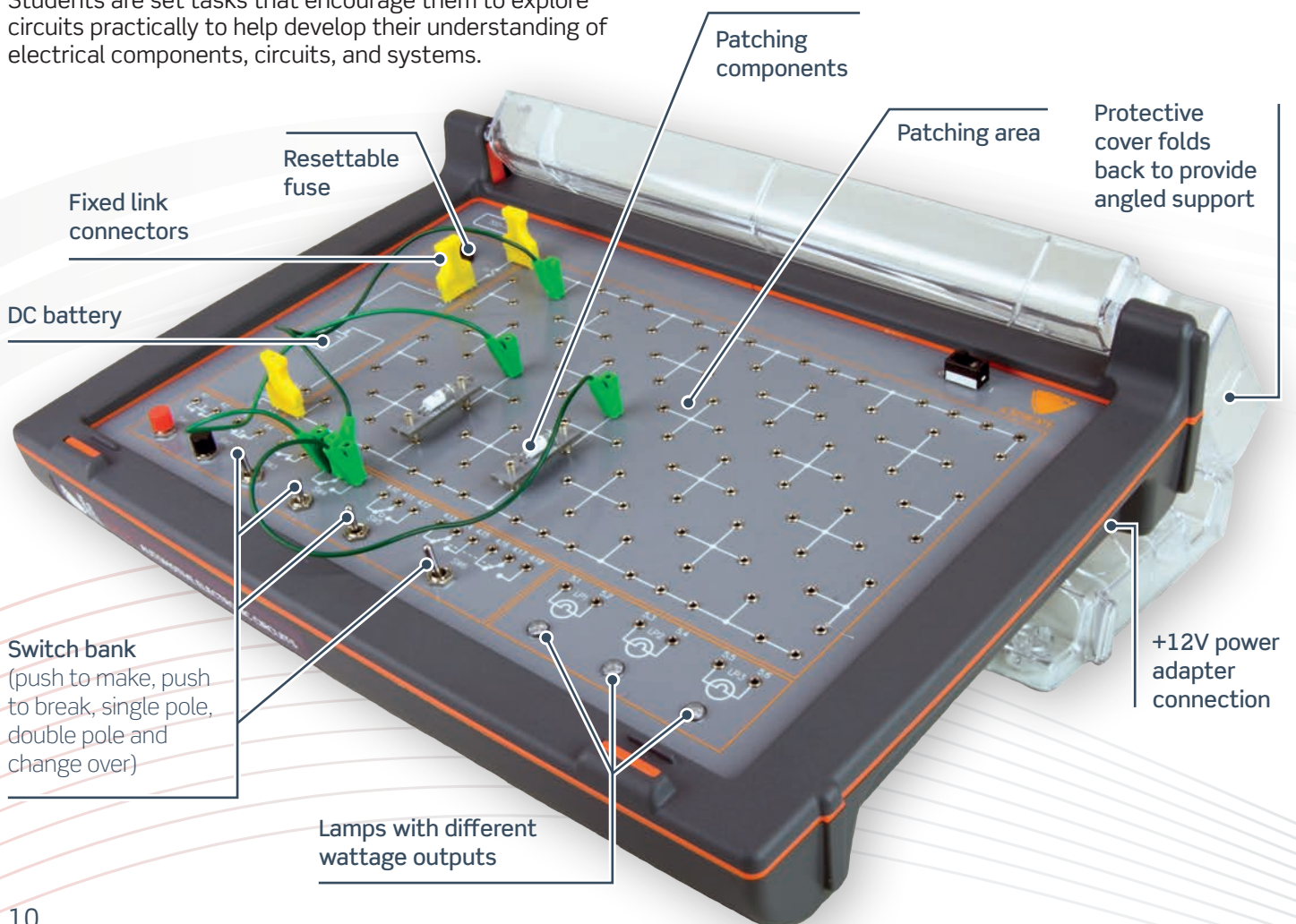
## Auto Electronics Trainer (700-10)

This hands-on learning resource allows students to build a variety of introductory automotive electronic circuits using a range of on-board and carrier-mounted components.

Students are set tasks that encourage them to explore circuits practically to help develop their understanding of electrical components, circuits, and systems.

Order as:

- 700-10 Auto Electronics Trainer



## Modern Auto Lighting Circuits Trainer (701-02)

Our autotronics trainers are designed to provide a practical approach to theoretical learning. Students are set tasks that encourage them to explore CAN controlled lighting circuits practically and improve their knowledge of electrical components, circuits, signals and systems.

Order as:

- 701-02 Modern Auto Lighting Circuits Trainer



## Modern Starting and Charging Systems Trainer (720-02)

This trainer is focused on the starting and charging systems of a modern vehicle. Students are set tasks that encourage them to explore CAN Data Bus systems practically.

Students will also be directed to work through a number of fault-finding activities, encouraging fault-diagnosis skills.

Order as:

- 720-02 Modern Starting and Charging Systems Trainer



## Modern Auxiliary Systems Trainer (721-01)

Students are set tasks that encourage them to explore CAN Bus electric window, door mirror, seat and central locking circuits practically and improve their knowledge of these systems.

Students will also be directed to work through a number of fault-finding activities, encouraging fault-diagnosis skills.

Order as:

- 721-01 Modern Auxiliary Systems Trainer



# Light Vehicle Autotronics Panel Trainers

Our innovative computer-linked panel trainers give students and instructors the opportunity to **demonstrate and investigate a range of simulated vehicle operations**. These trainers are designed to be used in a classroom environment with test points at a safe voltage level.

To facilitate the development of diagnostic and fault-finding skills, these panels include a range of fault insertion options to simulate typical real-world system malfunctions. Your students can perform troubleshooting tasks on the system using diagnostic equipment.

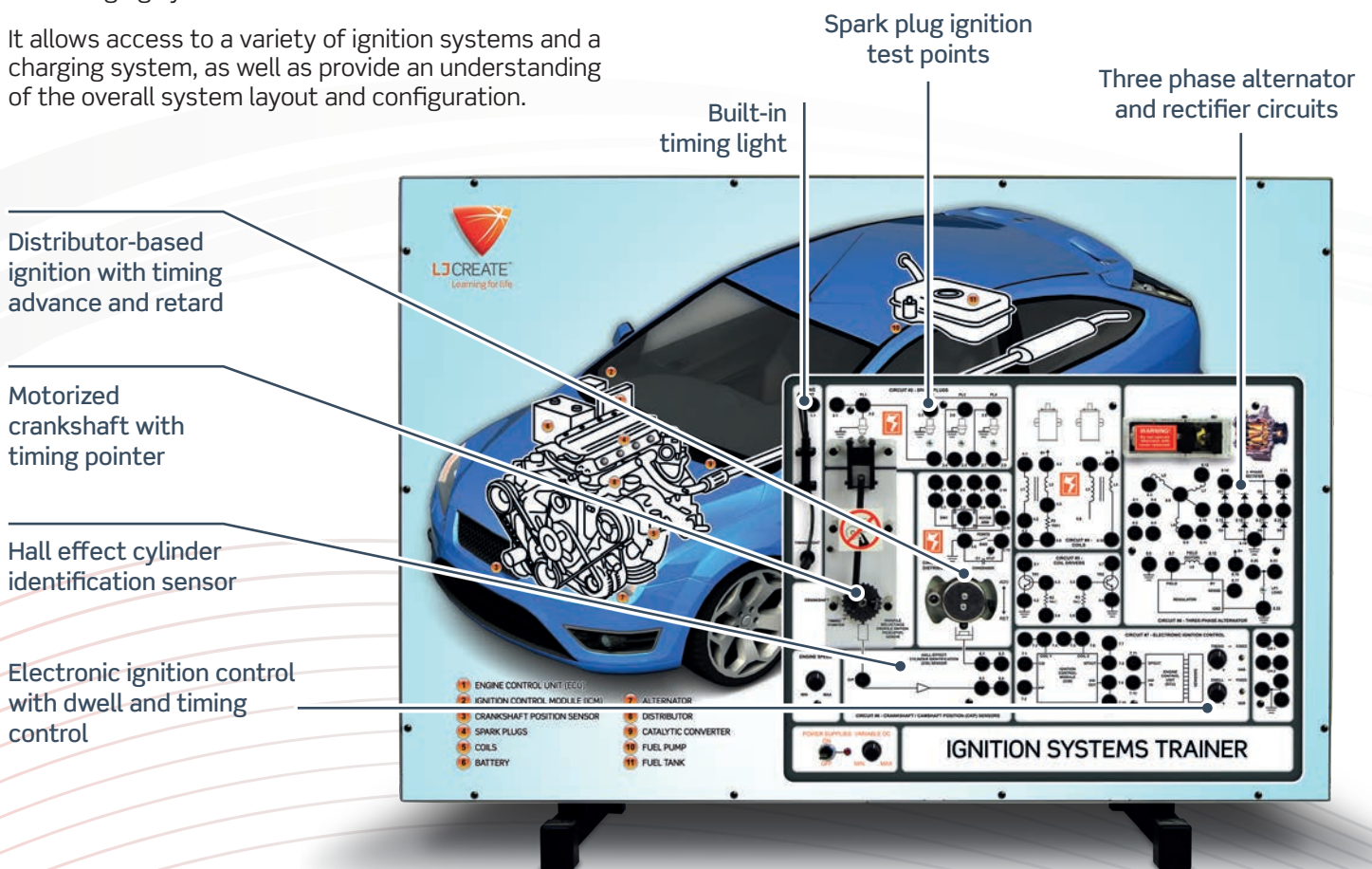
## Ignition and Charging Systems Panel Trainer (750-01)

This trainer provides students and instructors with the opportunity to demonstrate, investigate, and fault-find a simulation of a typical automotive ignition and charging system.

It allows access to a variety of ignition systems and a charging system, as well as provide an understanding of the overall system layout and configuration.

Order as:

- 750-01 Ignition and Charging Systems Panel Trainer



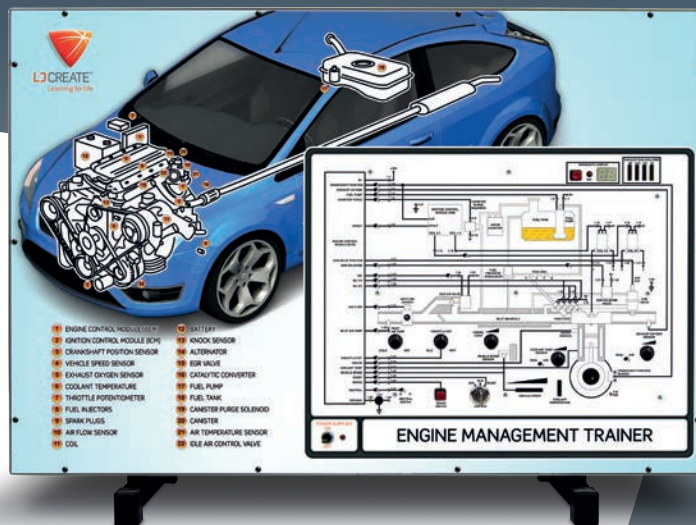
## Engine Management Systems Panel Trainer (751-01)

This trainer provides students and instructors with the opportunity to demonstrate, investigate, and fault-find a simulation of a typical engine management system.

It allows access to a variety of test points for engine components and the ECU system, and provides an understanding of the overall system layout and configuration.

Order as:

- 751-01 Engine Management Systems Panel Trainer



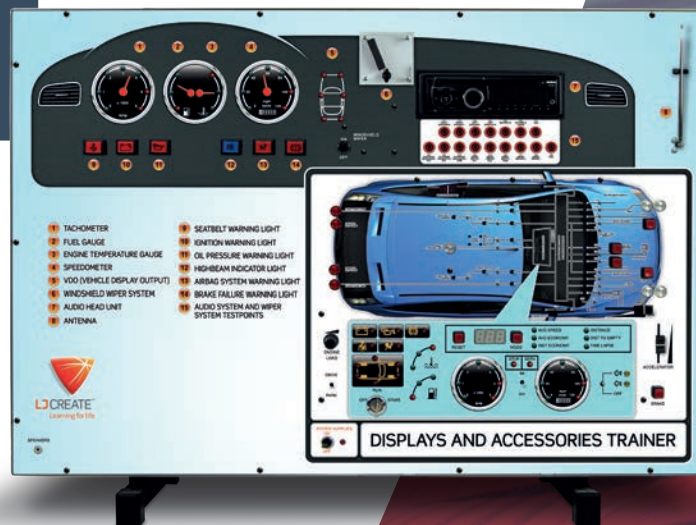
## Displays and Accessories Systems Panel Trainer (752-01)

This trainer provides students and instructors with the opportunity to demonstrate, investigate, and fault-find a simulation of typical automotive display systems.

The trainer is designed to allow access to a variety of test points for vehicle electrical components and explore how they relate to dashboard displays and warning lights.

Order as:

- 752-01 Displays and Accessories Systems Panel Trainer



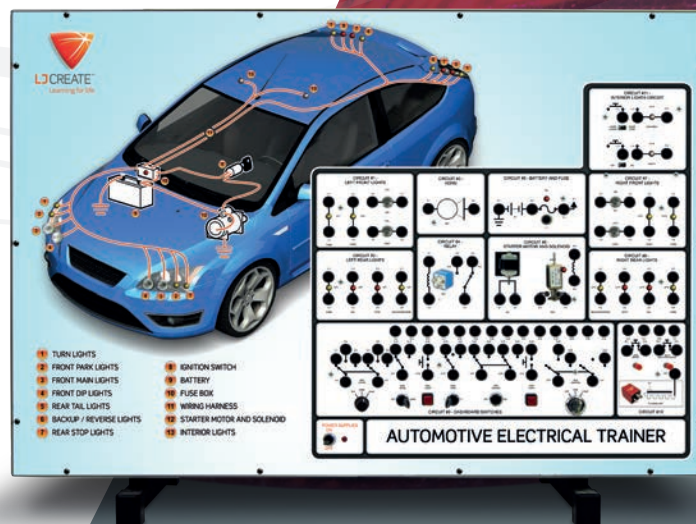
## Automotive Electrics Panel Trainer (753-01)

This trainer provides students and instructors with the opportunity to demonstrate, investigate, and fault-find a simulation of typical automotive electrical systems.

The trainer is designed to allow access to a variety of test points for vehicle electrical components, as well as provide an understanding of the overall system layout and configuration.

Order as:

- 753-01 Automotive Electrics Panel Trainer



# Light Vehicle Autotronics Panel Trainers

## Hybrid Vehicle Systems Panel Trainer (756-01)

This trainer provides students and instructors with the opportunity to demonstrate, investigate and fault-find a simulation of a hybrid vehicle electrical system.

The trainer is designed to allow access to a simulation of the mechanical operation as well as provide a mimic of the electrical power flow.

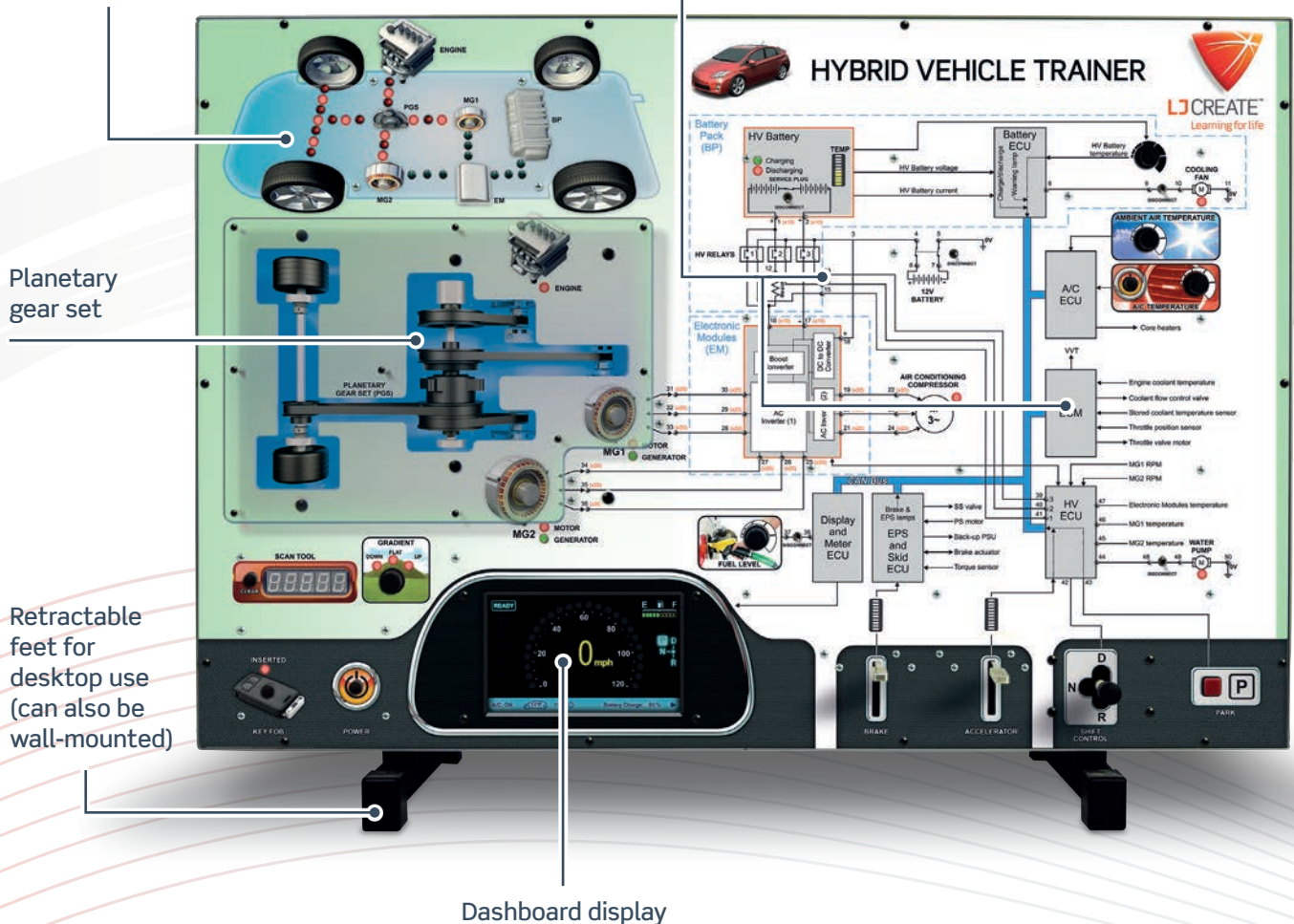
Order as:

- 756-01 Hybrid Vehicle Systems Panel Trainer

Power flow mimic allows students to investigate the balance between electrical and internal combustion power

High and Low voltage system test points

Fault insertion options to simulate real-world system malfunctions



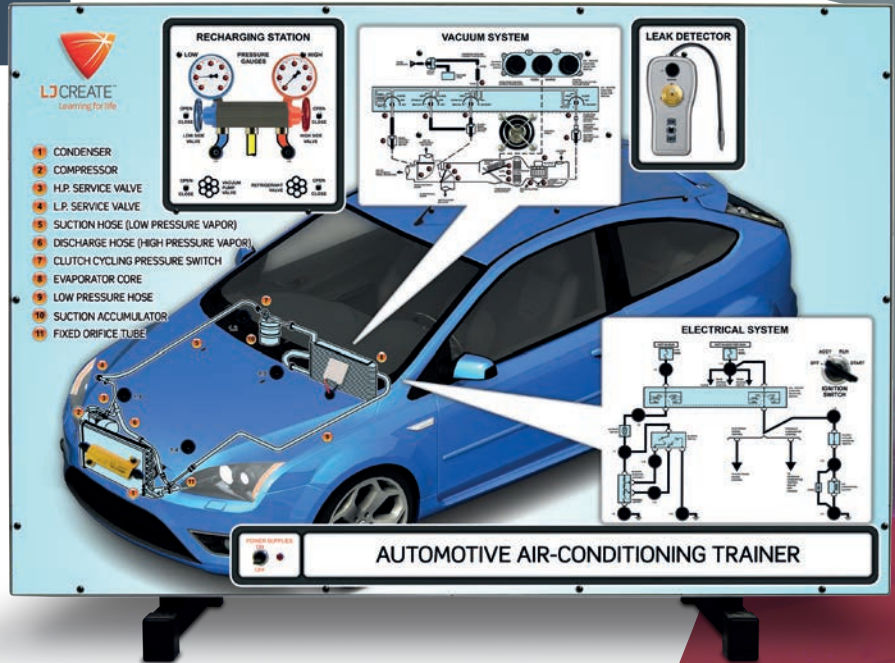
## Air Conditioning Systems Panel Trainer (754-01)

This trainer provides students and instructors with the opportunity to demonstrate, investigate, and fault-find a simulation of a typical automotive air conditioning system.

The trainer is designed to allow access to controls for the vacuum system, electrical system and recharging station, as well as provide an understanding of the overall system layout and configuration.

Order as:

- 754-01 Air Conditioning Systems Panel Trainer



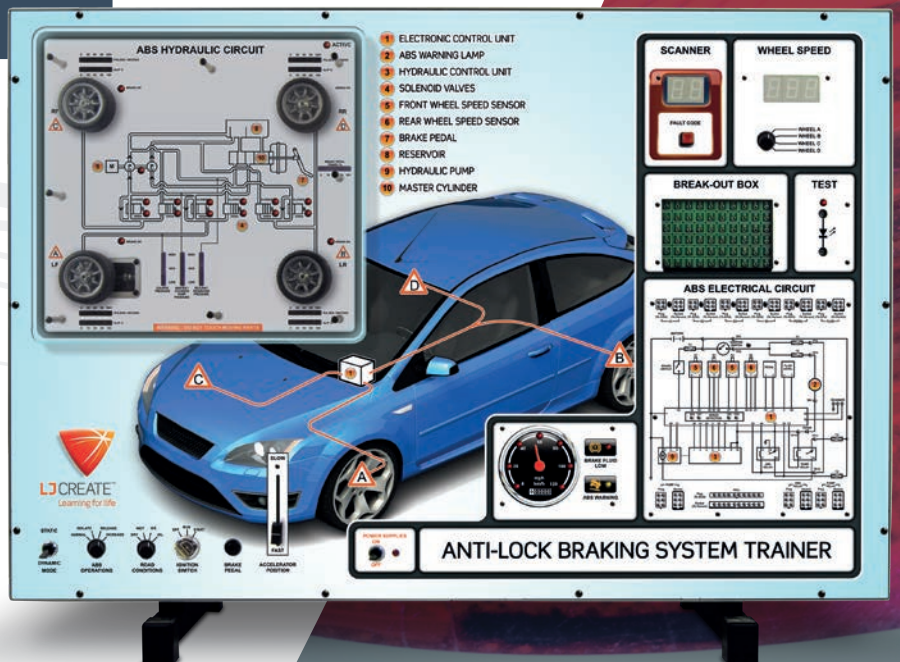
## Anti-Lock Braking Systems Panel Trainer (755-01)

This trainer provides students and instructors with the opportunity to demonstrate, investigate, and fault-find a simulation of a typical 4-wheel anti-lock braking system.

The trainer is designed to demonstrate ABS hydraulic and electrical system operation, as well as provide the ability to simulate changes in road conditions that impact ABS operation.

Order as:

- 755-01 Anti-Lock Braking Systems Panel Trainer



# Light Vehicle System and Component Rigs

Many automotive technology concepts are best taught using **fully functioning vehicle component rigs**, where an instructor can show students a wide variety of diagnostic and maintenance techniques.

Your students are able to perform tasks on systems without the need for a complete vehicle. In some cases, this means practical tasks can also take place in the classroom.

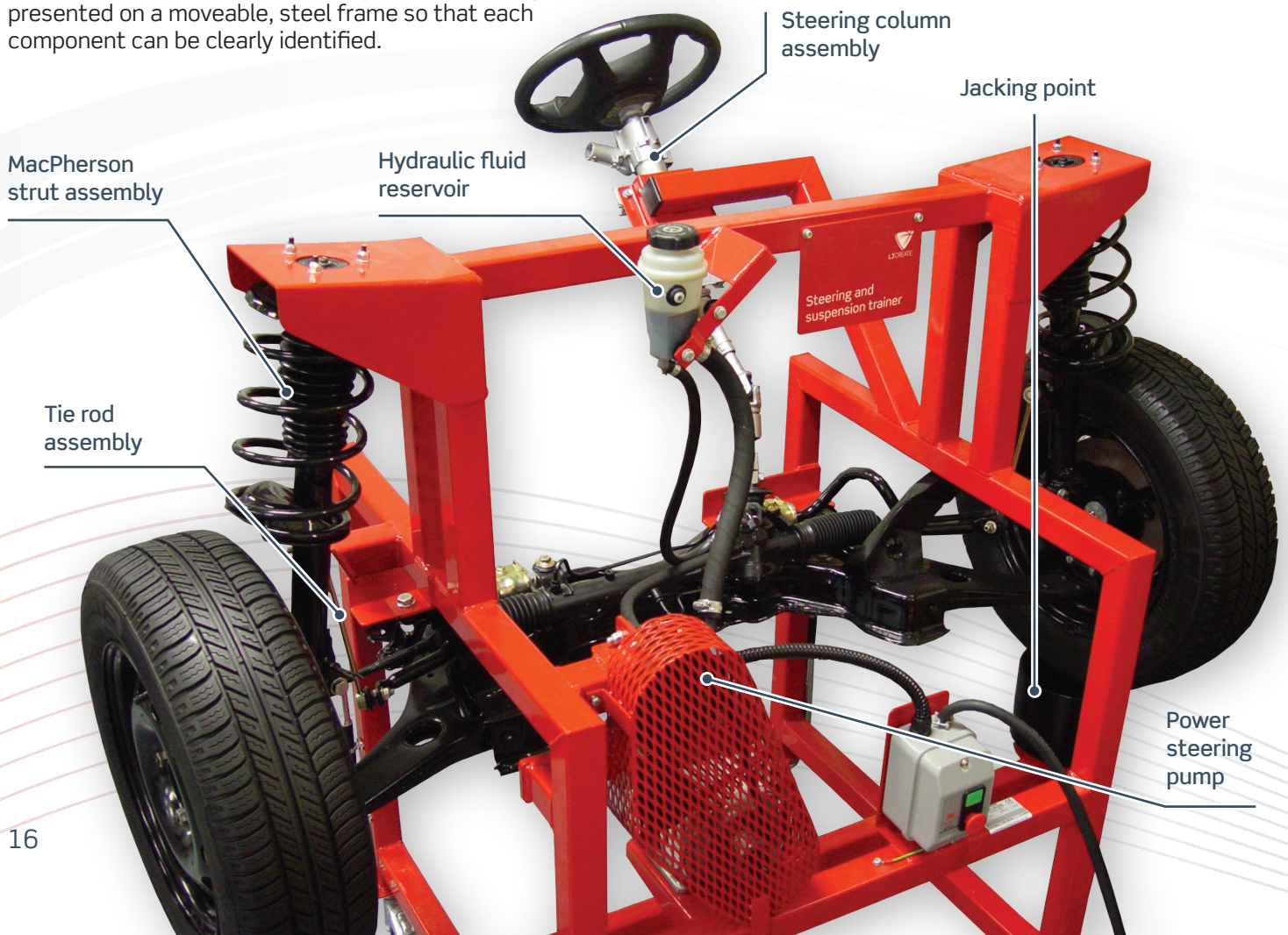
## Steering and Suspension System Trainer (764-01)

This real component trainer provides the instructor with a working steering and suspension system for group or whole-class demonstration.

This includes all the individual components of the system presented on a moveable, steel frame so that each component can be clearly identified.

Order as:

- 764-01 Steering and Suspension System Trainer



# ASE Crosswalk

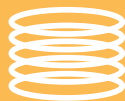
Do you want to find out exactly where our light vehicle hardware aligns to the ASE tasks you need to teach? The ASE crosswalk is for you!

Simply pull it from the centerfold, and use it to match our light vehicle equipment to the relevant ASE tasks.

			Panel Trainers		System Rig	Sectioned Rigs			
			p. 13	p. 14	p. 19	p. 24	p. 25	p. 25	p. 25
			752-01	756-01	765-01	772-01	773-01	774-01	775-01
I. Engine Repair	MLR	AST	MAST						
	1.A.1	1.A.2	1.A.2				•	•	
	1.A.2	1.A.3	1.A.3	•					
	1.A.3	1.A.4	1.A.4				•	•	
	1.A.5	1.A.6	1.A.6				•		
		1.B.1	1.B.1				•		
		1.B.2	1.B.2				•		
		1.B.3	1.B.3				•		
	1.B.1	1.B.4	1.B.4				•		
		1.B.5	1.B.5				•		
			1.B.10				•	•	
			1.B.11				•	•	
			1.B.13				•		
			1.C.2				•	•	
			1.C.3				•	•	
			1.C.6				•		
			1.C.7			•	•	•	
			1.C.8				•	•	
			1.C.12				•	•	
			1.C.13				•		
			1.C.14				•	•	
		1.C.1	1.D.1	1.D.1	•				
		1.C.2	1.D.3	1.D.3			•		
		1.D.9	1.D.9	•					
		1.D.12	1.D.12	•					
II. Automatic Transmission		2.C.1	2.C.1						•
		2.C.3	2.C.3						•
	2.C.2	2.C.5	2.C.5		•				
			2.C.6						•
			2.C.13						•
			2.C.15						•
III. Manual Transmission			2.C.19						•
		3.C.1	3.C.1					•	
			3.C.3					•	
			3.C.4					•	
			3.C.6					•	
	3.E.1	3.E.1	3.E.1					•	
			3.E.6					•	
			3.E.7					•	
		3.E.11					•		
		3.E.12					•		

# ASE Crosswalk

			Panel Trainers			System Rigs			
			p. 13	p. 13	p. 15	p. 17	p. 16	p. 23	
			751-01	752-01	755-01	763-01	764-01	784-01	
IV. Suspension and Steering	MLR	AST	MAST						
			4.A.2					•	
	4.B.8							•	
	4.A.2	4.B.1	4.B.1						•
		4.B.2	4.B.2					•	•
		4.B.3	4.B.3					•	
		4.B.5	4.B.5					•	
		4.B.6	4.B.6					•	
		4.B.7	4.B.7					•	
		4.B.8	4.B.8					•	
		4.B.9	4.B.9					•	
		4.B.10	4.B.10					•	
		4.B.11	4.B.11					•	
		4.B.17	4.B.17					•	
		4.C.6	4.C.6					•	
		4.C.10	4.C.10					•	
		4.D.1	4.D.1					•	
V. Brakes		5.A.0	5.A.1		•		•		
	5.A.1	5.A.3	5.A.3			•			
	5.B.1	5.B.2	5.B.2			•			
		5.B.10	5.B.10		•				
	5.B.5	5.B.11	5.B.11		•				
	5.C.1	5.C.2	5.C.2				•		
	5.C.3	5.C.4	5.C.4				•		
	5.C.5	5.C.6	5.C.6				•		
	5.D.1	5.D.2	5.D.2				•		
	5.D.2	5.D.3	5.D.3				•		
	5.D.3	5.D.4	5.D.4				•		
	5.D.4	5.D.5	5.D.5				•		
	5.D.5	5.D.6	5.D.6				•		
	5.D.6	5.D.7	5.D.7				•		
	5.F.2	5.F.3	5.F.3				•		
	5.F.4	5.F.5	5.F.5			•			
		5.G.1	5.G.1			•			
		5.G.8	•		•				





# ASE Crosswalk

			Panel Trainers		System Rigs				
			p. 13	p. 13	p. 18	p. 19	p. 21		
VIII. Engine Performance	MLR	AST	MAST	752-01	751-01	760-02	765-01	767-02	
		8.A.1	8.A.1				•		
	8.A.1	8.A.2	8.A.2			•			
		8.A.3	8.A.3			•			
	8.A.6				•				
		8.A.9	8.A.9			•			
		8.A.10	8.A.10	•	•				
	8.B.1	8.B.1	8.B.1		•				
		8.B.3	8.B.3			•			
			8.B.5			•		•	
			8.B.6			•			
			8.B.7	•		•		•	
		8.C.1	8.C.1		•	•	•	•	
		8.C.2	8.C.2		•		•		
		8.C.3	8.C.3		•				
			8.D.1		•	•		•	
		8.D.2	8.D.3		•	•		•	
	8.C.2	8.D.4	8.D.5			•			
		8.D.6	8.D.7		•	•		•	
		8.D.7	8.D.8		•				
	8.E.5	8.E.8		•					



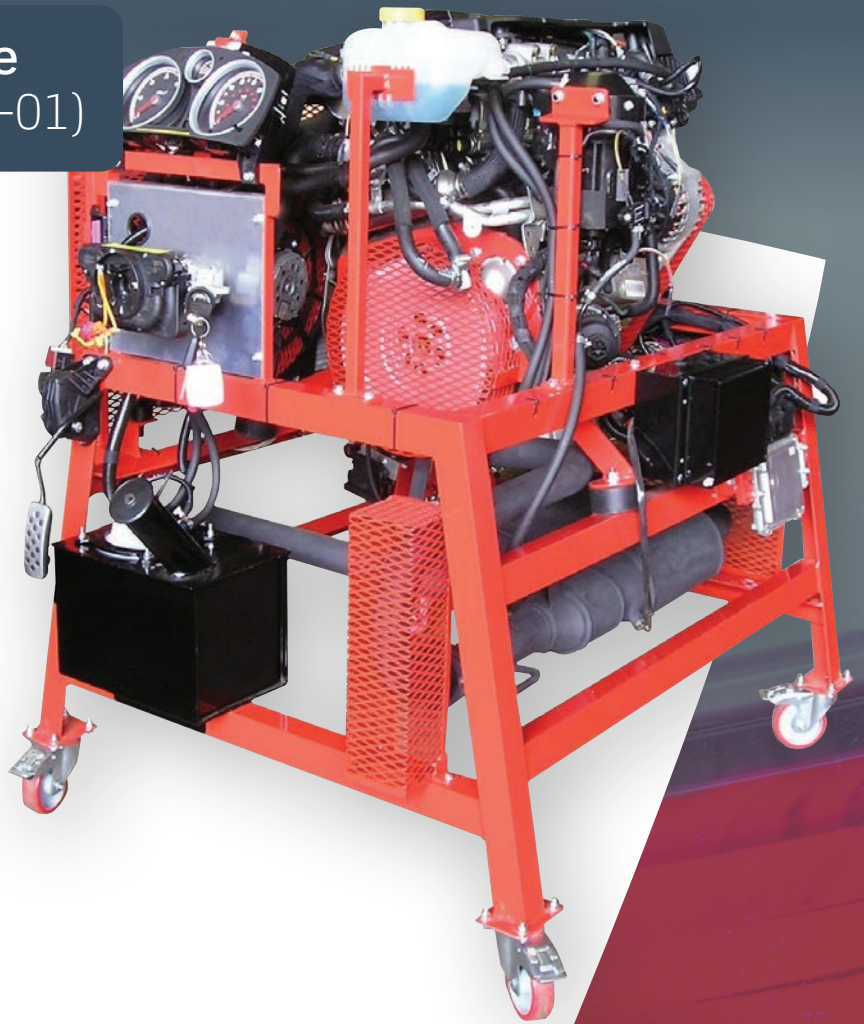
## Common Rail Diesel Engine (CAN Control) Trainer (762-01)

This trainer provides the instructor with a complete common rail diesel engine with an engine management system for group or whole-class demonstration.

It comprises all the elements that control the injector timing and the exhaust emissions together with the ECU and all the sensors and actuators associated with the control system.

### Order as:

- 762-01 Common Rail Diesel Engine (CAN Control) Trainer



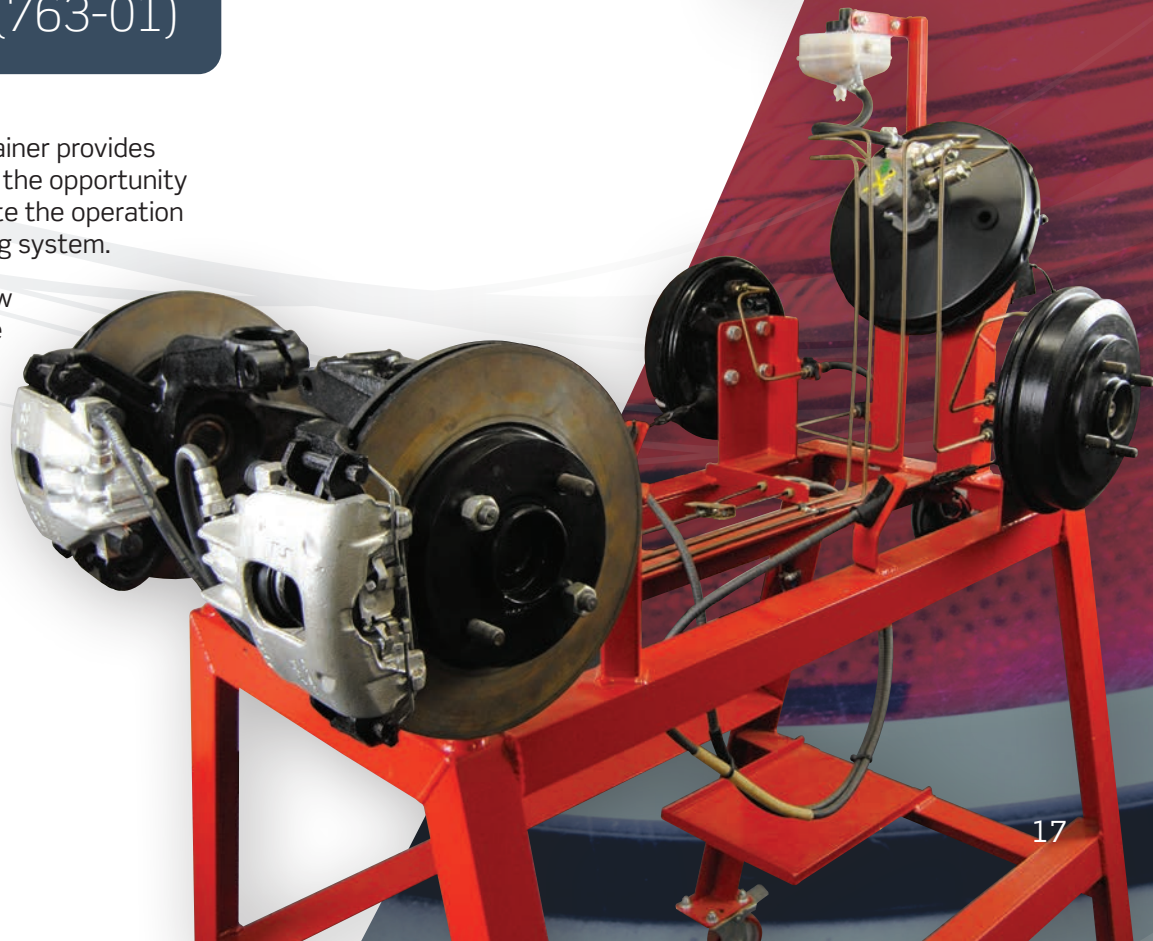
## Disc and Drum Braking System Trainer (763-01)

This real component-based trainer provides students and instructors with the opportunity to demonstrate and investigate the operation of a typical automotive braking system.

The trainer is designed to allow access to disc and drum brake components, as well as providing the opportunity to understand the operation of the hydraulic circuit.

### Order as:

- 763-01 Disc and Drum Braking System Trainer



# Light Vehicle System and Component Rigs

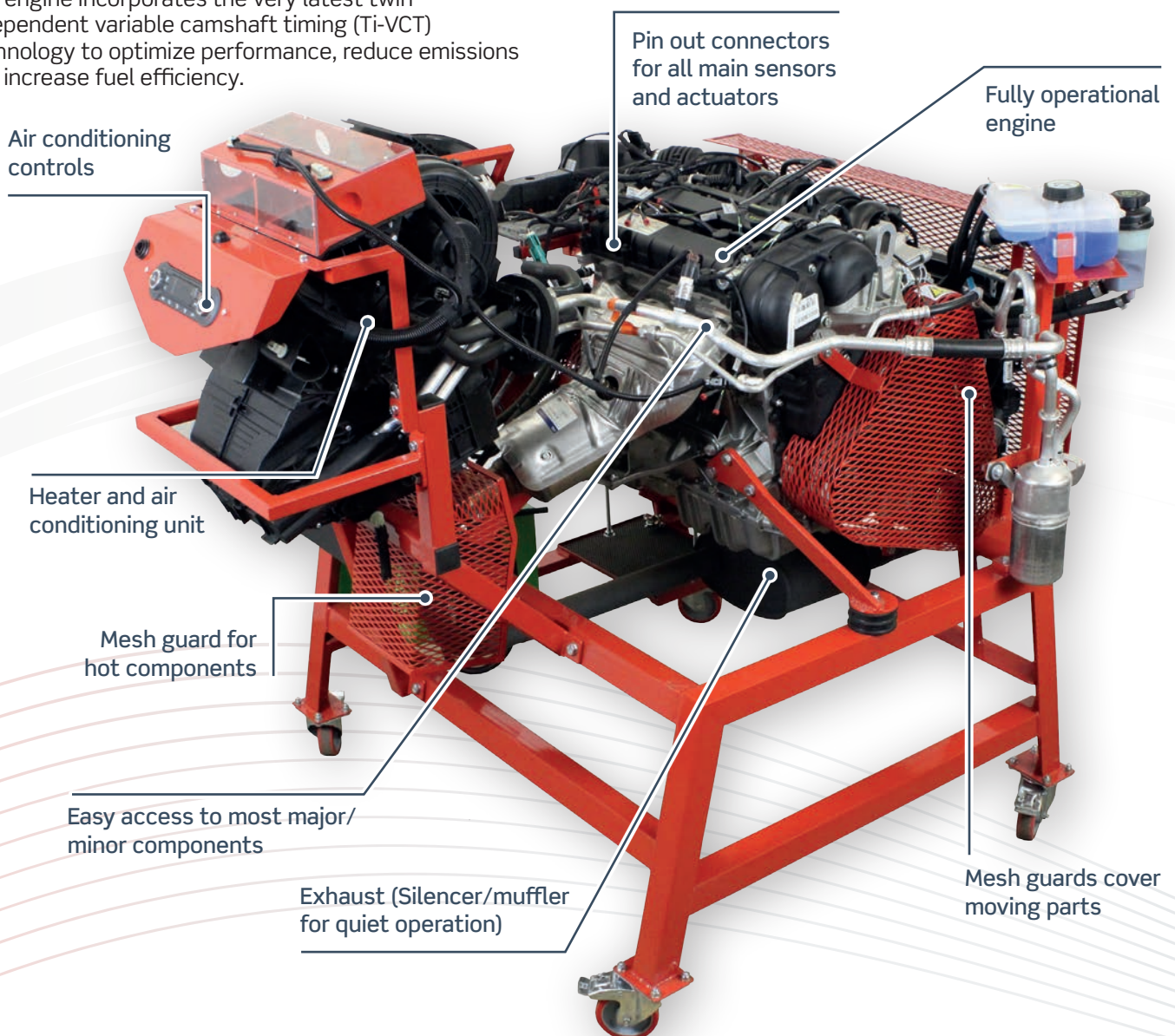
## Gasoline Engine (CAN and Climate Control) Trainer (760-02)

This trainer provides a complete working engine with an engine management system incorporating CAN bus control technology. It also includes a fully-functional climate control system for group or whole-class demos.

The engine incorporates the very latest twin independent variable camshaft timing (Ti-VCT) technology to optimize performance, reduce emissions and increase fuel efficiency.

### Order as:

- 760-02 Gasoline Engine (CAN and Climate Control) Trainer



## Distributorless Ignition System Trainer (765-01)

This real component trainer provides the instructor with a working distributorless ignition system for group or whole-class demonstration.

This includes all the individual components of the system presented on a steel turret so that each component can be clearly identified.

Order as:

- 765-01 Distributorless Ignition System Trainer



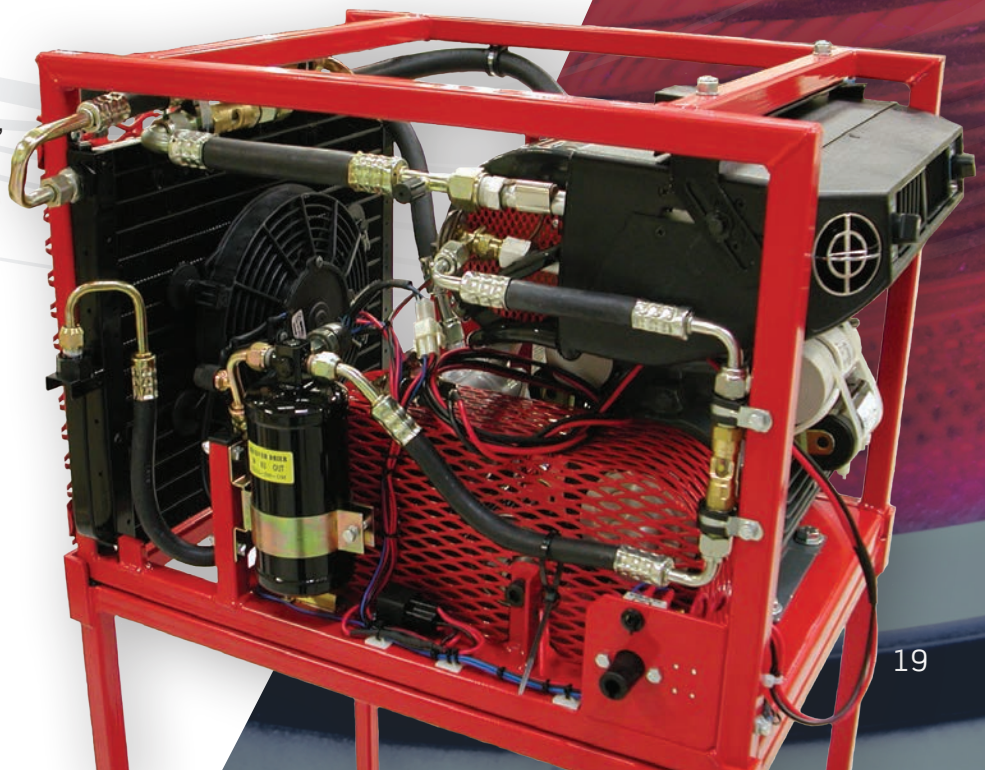
## Air-Conditioning System Trainer (766-01)

This real component-based trainer provides students and instructors with the opportunity to demonstrate and investigate the operation of a functional automotive air conditioning system.

The trainer is designed to allow access to the vacuum system and electrical system, as well as provide the opportunity to understand the processes involved with system evacuation and charging.

Order as:

- 766-01 Air-Conditioning System Trainer



# Light Vehicle System and Component Rigs

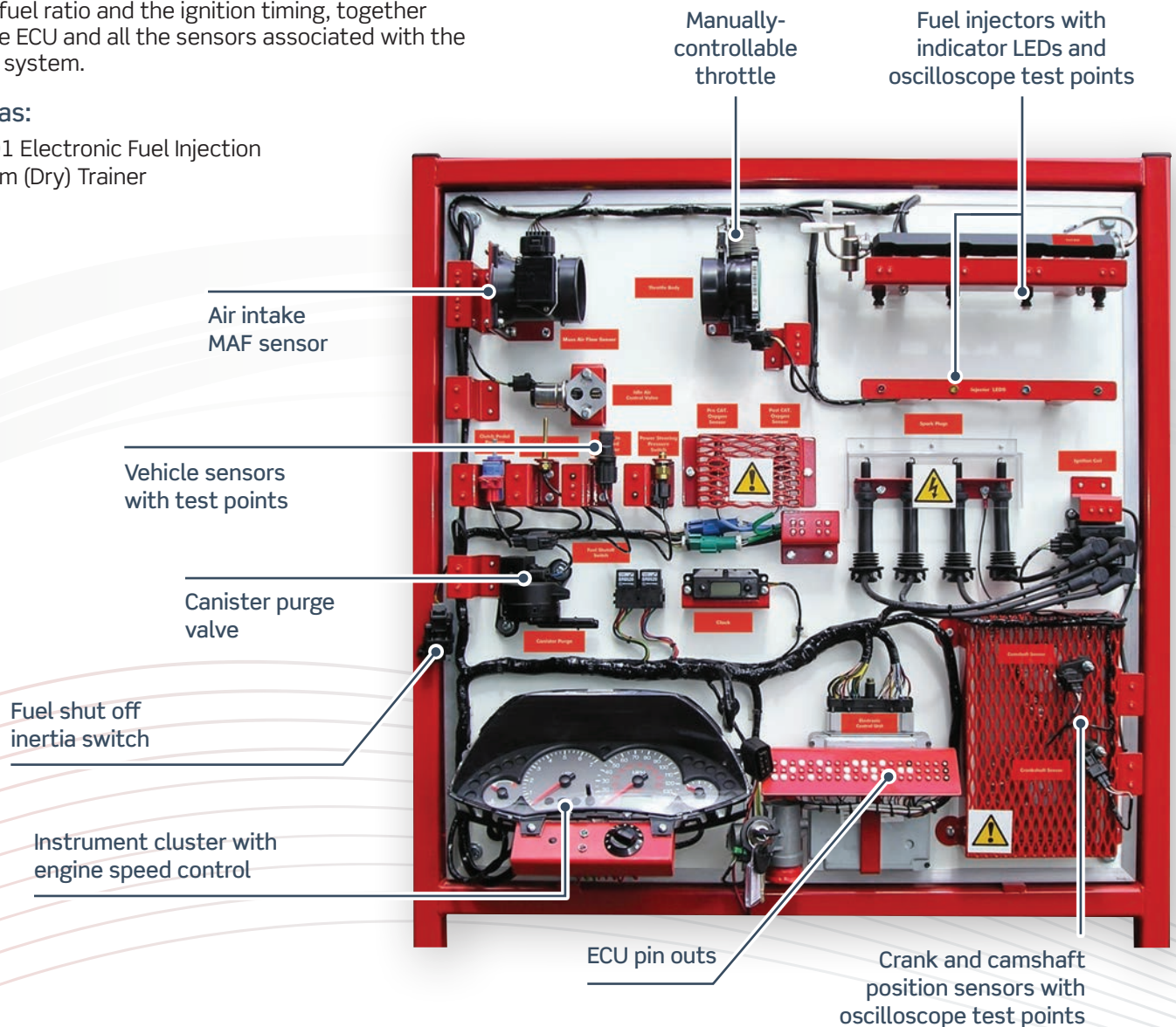
## Electronic Fuel Injection System (Dry) Trainer (767-01)

This real component trainer provides the instructor with a working multi-point fuel injection system for group or whole-class demonstration.

The system comprises all the elements that control the air-fuel ratio and the ignition timing, together with the ECU and all the sensors associated with the control system.

### Order as:

- 767-01 Electronic Fuel Injection System (Dry) Trainer



## Electronic Fuel Injection System (Wet) Trainer (767-02)

This real component trainer provides the instructor with a working multi-point fuel injection system for group or whole-class demonstration.

The system comprises all the elements that control the air-fuel ratio and the ignition timing, together with the ECU and all the sensors associated with the control system.

Order as:

- 767-02 Electronic Fuel Injection System (Wet) Trainer



## Anti-Lock Braking System (Bosch) Trainer (769-01)

This trainer will provide the instructor with a simulated anti-lock braking system for group or whole-class demonstration, using components from a commercial ABS.

The system will demonstrate the basic principles of ABS, including wheel speed sensing, signal processing, fluid pressure and modulation, together with brake pressure measurement.

Order as:

- 769-01 Anti-Lock Braking System (Bosch) Trainer



# Light Vehicle System and Component Rigs

## Vehicle Electrical System Trainer (770-01)

This real component trainer offers a fully operational automotive electrical system designed for teaching basic electrical principles.

Investigations and demonstrations allow students to acquire an understanding of how simple electrical circuit theory is key to developing sound automotive fault-finding techniques.

Full operation of headlights, side lights, brake lights, indicators, and alternator via a speed controller can be observed.

### Order as:

- 770-01 Vehicle Electrical System Trainer



Simulated control of engine speed

## HDI Common Rail Fuel Injection System Trainer (771-01)

This real component trainer provides the instructor with a working HDI common rail fuel injection system for group or whole-class demonstration.

The system comprises all the elements that control the air-fuel ratio, the injectors, the ECU, and all the sensors associated with the control system.

Order as:

- 771-01 HDI Common Rail Fuel Injection System Trainer



## Supplemental Restraint System Trainer (784-01)

This trainer comprises real vehicle components that have been made safe for a classroom or shop environment, using charges that have either been pre-deployed or replaced with safe replica charges.

The components have been carefully sectioned and dismantled to show students the various elements that make up the system.

Order as:

- 784-01 Supplemental Restraint System Trainer



# Light Vehicle Sectioned Component Rigs

Exposing the inner workings of components provides a safe and accessible way of viewing how complex systems are constructed - **key components are color-coded for easy identification.**

Our cut-aways are fitted with hand cranks to enable students and teachers to see how components interact with each other to create a fully working system. These sectioned rigs are ideal for classroom demonstrations, or you could use them in the shop as a handy reference for students.

## Sectioned 4-Cylinder Gasoline Engine Trainer (772-01)

This trainer provides the instructor with a complete 4-cylinder gasoline engine for group or whole-class demonstration. Mounted on a movable, heavy-duty steel frame.

The engine is operated by hand and is sectioned so that all moving parts can be seen, and the way they interact can be observed.

### Order as:

- 772-01 Sectioned 4-Cylinder Gasoline Engine Trainer

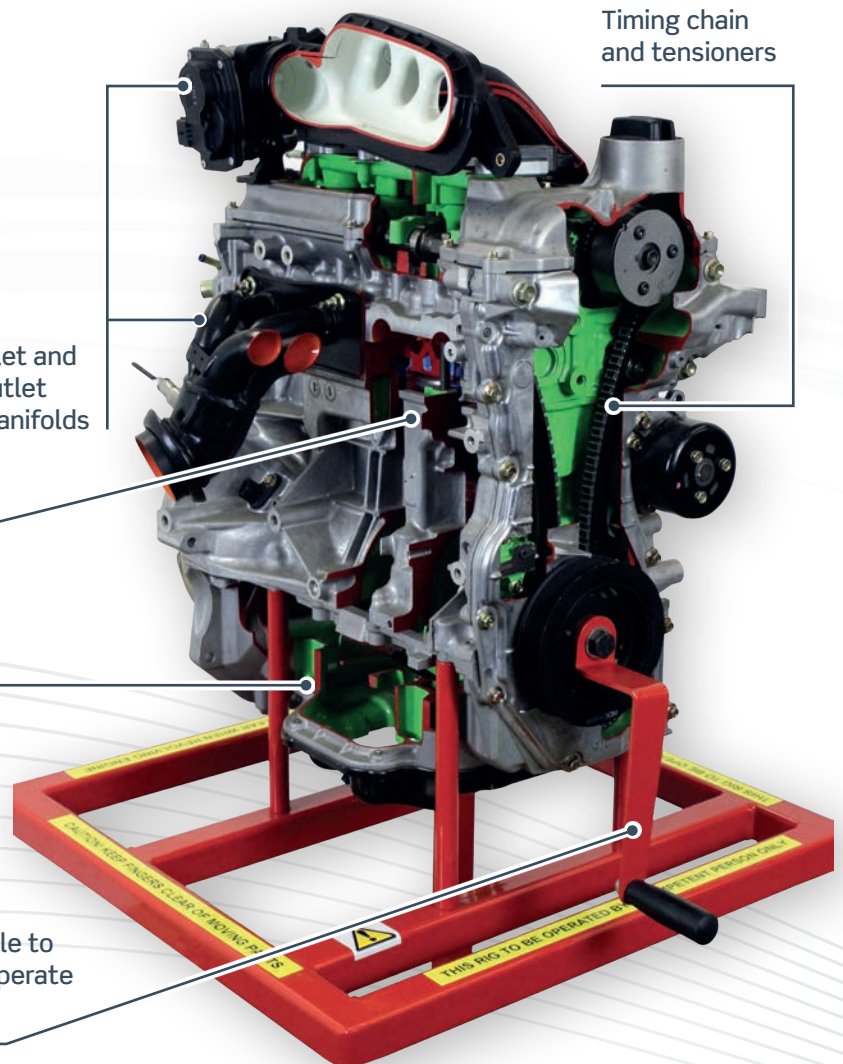
Cross-sectioned cylinder to show operation of piston and valves

Color-coded sections to show inlet, exhaust, oil, and water pathways

Crank handle to manually operate engine

Inlet and outlet manifolds

Timing chain and tensioners



## Sectioned Diesel Engine (Common Rail) Trainer (773-01)

This trainer provides the instructor with a complete 4-cylinder diesel engine for group or whole-class demonstration, mounted on a movable, heavy-duty steel frame.

The engine is operated by hand and is sectioned so that all moving parts can be seen and the way they interact can be observed.

### Order as:

- 773-01 Sectioned Diesel Engine (Common Rail) Trainer



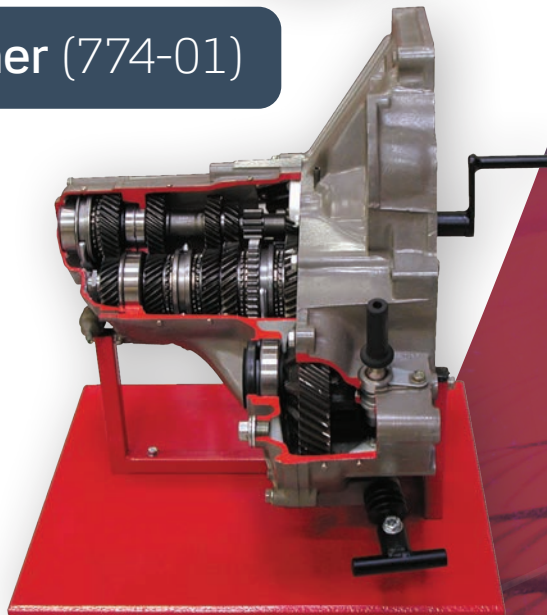
## Sectioned Manual Gearbox Trainer (774-01)

This trainer provides the instructor with a complete manual gearbox for group or whole-class demonstration, mounted on a steel plate for use on a shop bench or classroom desk.

The gearbox is operated by hand and is sectioned so that all moving components can be seen and the way they interact can be observed.

### Order as:

- 774-01 Sectioned Manual Gearbox Trainer



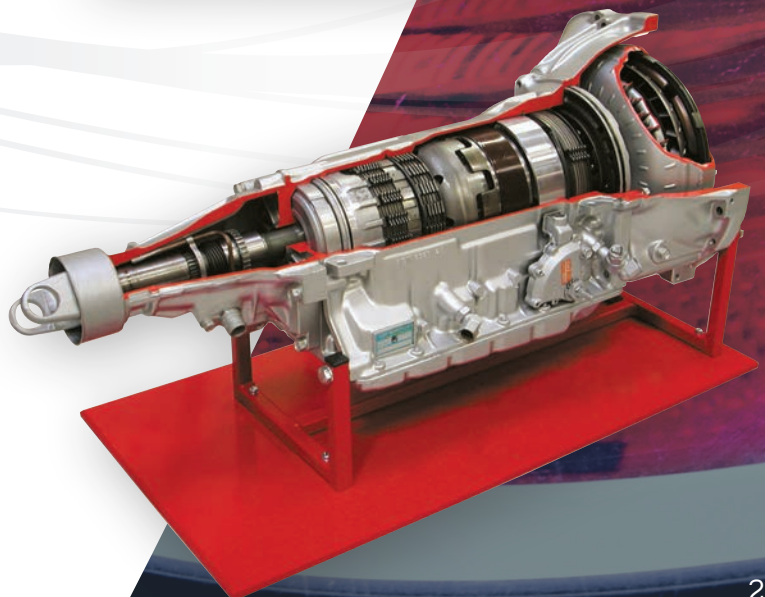
## Sectioned Automatic Gearbox Trainer (775-01)

This trainer provides the instructor with a complete automatic gearbox for group or whole-class demonstration, mounted on a steel plate for use on a shop bench or classroom desk.

The gearbox is operated by hand and is sectioned so that all moving components can be seen and the way they interact can be observed.

### Order as:

- 775-01 Sectioned Automatic Gearbox Trainer



# EV Technology Panel Trainers

## Electric Vehicle Systems Panel Trainer (740-01)

This brand-new trainer provides students and instructors with the opportunity to demonstrate, investigate, and fault-find a simulation of the electrical system of a typical Electric Vehicle.

A power flow mimic allows students to investigate the effects of regenerative braking, and on-board diagnostics can be explored via the intelligent display panel.

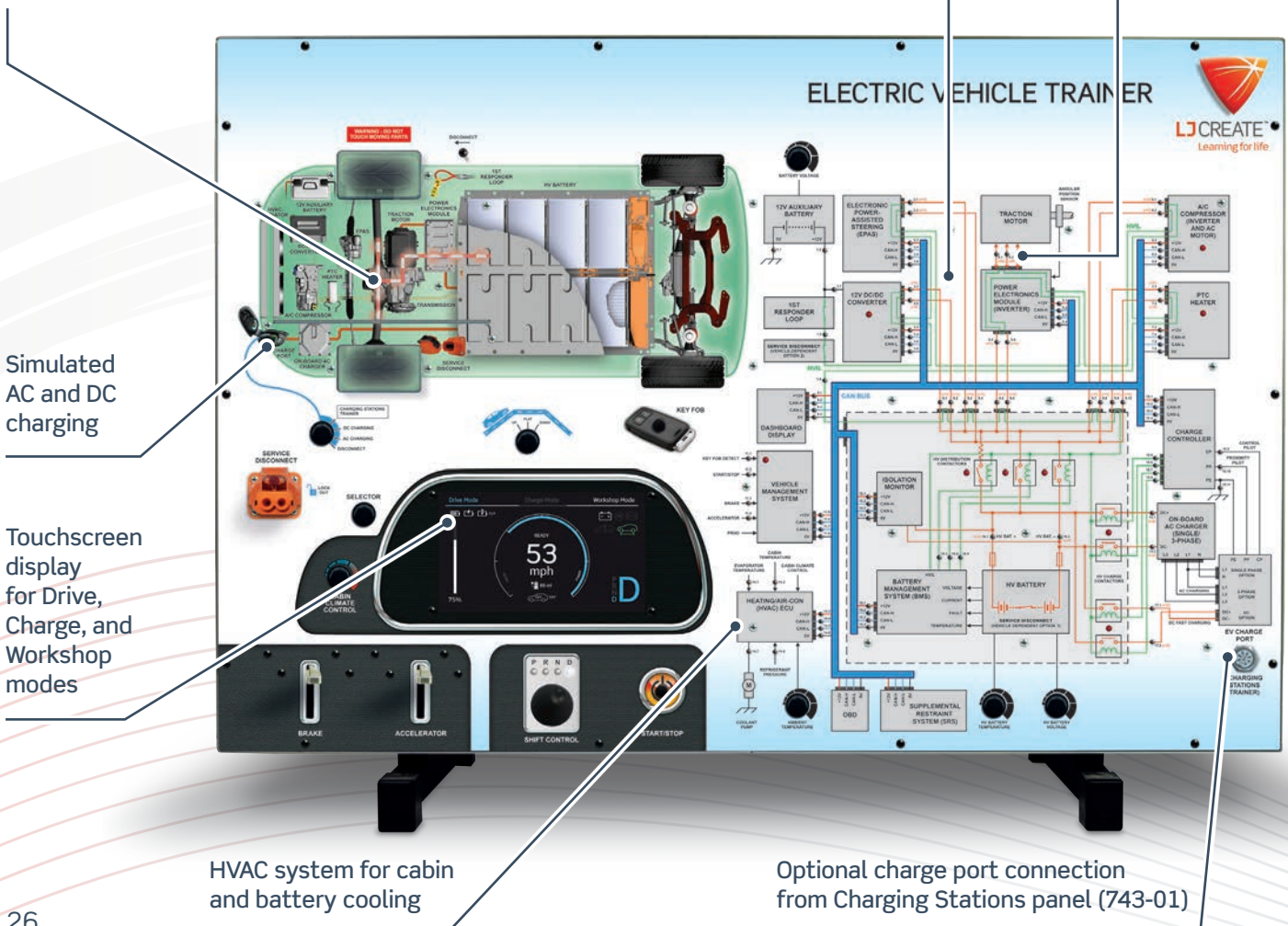
Power flow mimic allows students to investigate the flow of energy to and from the HV battery and the effects of regenerative braking

Order as:

- 740-01 Electric Vehicle Systems Panel Trainer

Test points for signal monitoring and fault-finding

Schematic showing 12V and HV systems - with CAN integration throughout the vehicle



Simulated AC and DC charging

Touchscreen display for Drive, Charge, and Workshop modes

HVAC system for cabin and battery cooling

Optional charge port connection from Charging Stations panel (743-01)

# EV Motors and Generators Panel Trainer (742-01)

This trainer is focused on motor speed control, and uses a variety of sensors to feed back motor position and speed. Electrical circuit operation is illustrated under different conditions: Throttle, Brake, and Drive Select.

The trainer includes a variety of test points for vehicle electrical components including the facility to test each phase of a 3-phase motor.

Order as:

- 742-01 EV Motors and Generators Panel Trainer

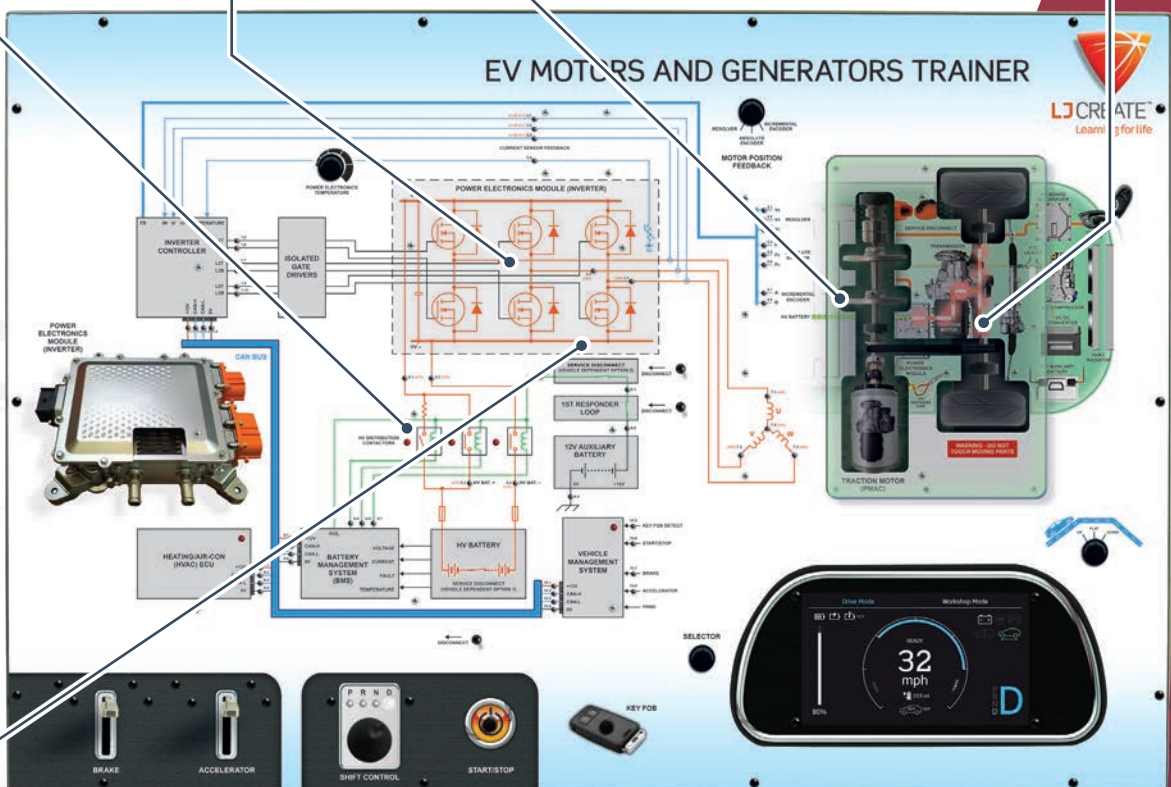
Simulated drive train showing motor speed control and the effects of regenerative braking

Schematic of EV circuits with test points for signal monitoring and fault-finding

Absolute & incremental encoders, and resolver - to feed back motor position and speed

Battery management system controlling activation of HV relays

Inverter rectifier circuit for safe measurement of motor inputs



# EV Technology Panel Trainers

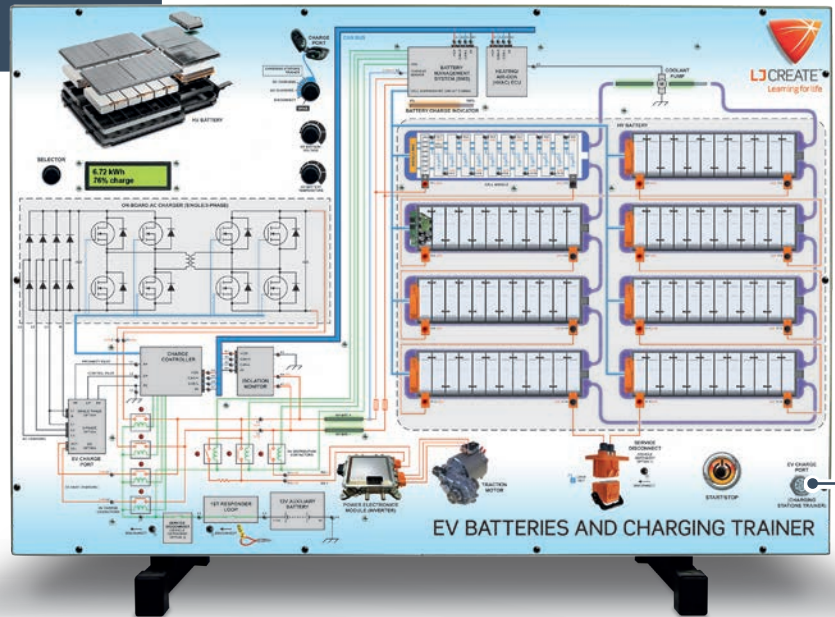
## EV Batteries and Charging Panel Trainer (741-01)

The focus of this trainer is on the operation, safety, structure, and limitations of Electric Vehicle batteries.

Students will investigate how battery temperature and efficiency is effected at differing levels of charge. Instructors can demonstrate regenerative charging, cell balancing, and more with this on-vehicle charging systems trainer.

Order as:

- 741-01 EV Batteries and Charging Panel Trainer



Optional charge port connection from Charging Stations panel (743-01)

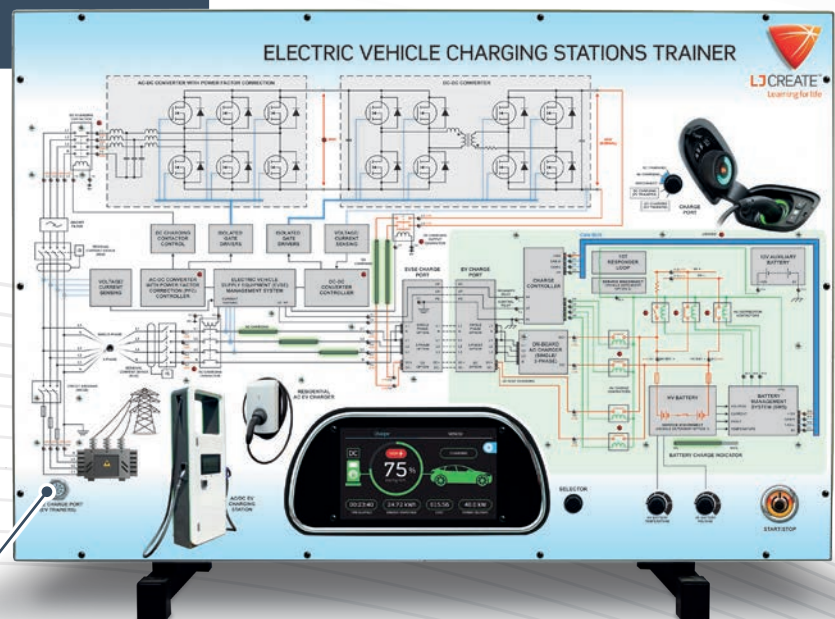
## Electric Vehicle Charging Stations Panel Trainer (743-01)

This trainer provides students and instructors with the opportunity to demonstrate, investigate and fault-find the circuitry and operation of off-car charging systems.

Charging principles such as single-phase, 3-phase, and DC charging are covered on this brand-new panel trainer.

Order as:

- 743-01 Electric Vehicle Charging Stations Panel Trainer



Optional charge port connection to 740-01/741-01 panels

# EV Technology Desktop Trainers

## Electric Vehicle Electronics Trainer (730-10)

This hands-on resource allows students to build a variety of introductory EV electronic circuits using a range of on-board and carrier-mounted components.

The trainer allows a range of experiment cards to be connected for the practical study of more advanced Electric Vehicle circuits.

Order as:

- 730-10 Electric Vehicle Electronics Trainer



## Electric Vehicle Electronics Workstation (730-00)

This system allows the practical study of a range of advanced Electric Vehicle circuits and concepts. It includes a desktop trainer, component set, and a range of experiment cards.

Order as:

- 730-00 Electric Vehicle Electronics Workstation

Includes the Following  
Experiment Cards:

- 320-01 Electronic Systems Card
- 320-14 Electromagnetism Card
- 320-15 Input Transducers Card
- 320-32 Analog Integrated Circuits Card
- 320-50 Pulse Width Modulation Signals Card



# Medium/Heavy Vehicle Autotronics Panel Trainers

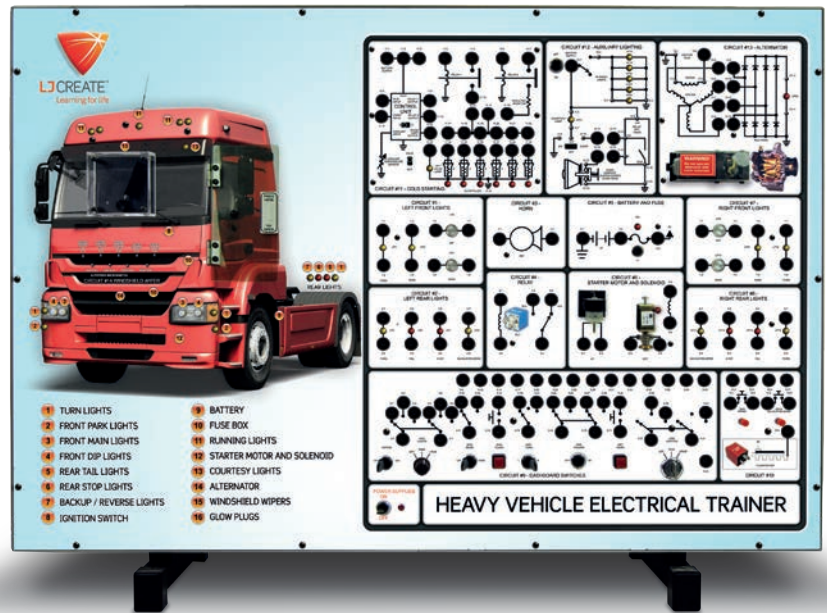
## Heavy Vehicle Electrical Systems Panel Trainer (757-01)

This trainer provides students and instructors with the opportunity to demonstrate, investigate and fault-find a simulation of typical diesel electrical systems.

The trainer is designed to allow access to a variety of test points for vehicle electrical components, as well as provide an understanding of the overall system layout.

Order as:

- 757-01 Heavy Vehicle Electrical Systems Panel Trainer



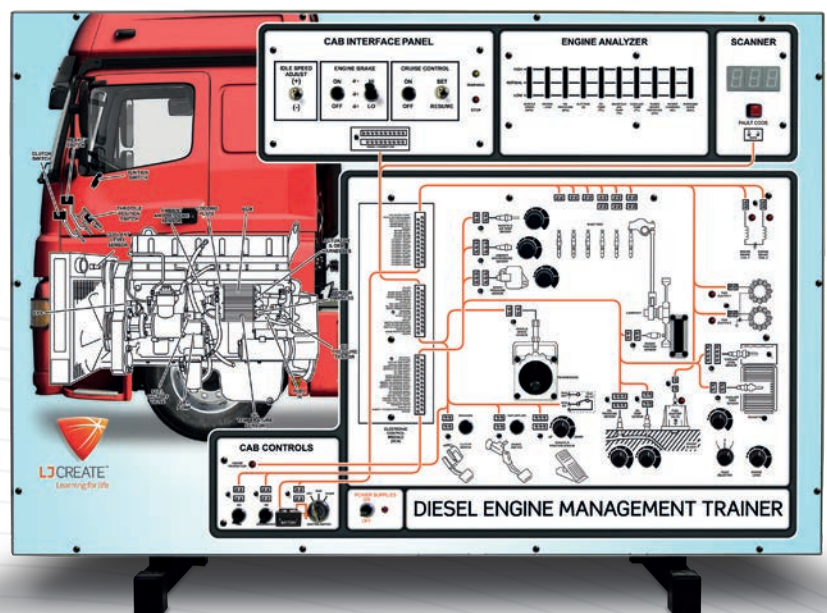
## Diesel Engine Management Systems Panel Trainer (758-01)

This trainer provides students and instructors with the opportunity to demonstrate, investigate, and fault-find a simulation of typical diesel engine management systems.

The trainer is designed to allow access to a variety of test points for vehicle electrical components, as well as provide an understanding of the overall system layout.

Order as:

- 758-01 Diesel Engine Management Systems Panel Trainer



# Create your own AutoLab

## AutoLab is uniquely flexible

We can create a bespoke AutoLab for you and your school or college that responds to your space, course and budget requirements. Take a look at the diagram below for just one example of an AutoLab configuration.

## Knowledge Lessons Zone



## Skills Lessons Zone

Call now for a free consultation:

**1-800-237-3482**

or visit our website:

**ljcreate.com**



For more information on our range of learning resources, please contact:

**LJ Create**

6900 Tavistock Lakes Blvd,  
Suite 400  
Orlando, FL 32827

**T:** 1-800-237-3482  
**E:** [info@ljcreate.com](mailto:info@ljcreate.com)

**[ljcreate.com](http://ljcreate.com)**

LJ Create recognizes all product names used in this document as trademarks or registered trademarks of their respective holders. We reserve the right to change the contents of any module or program. Images are for illustrative purposes only, actual product may vary. For the latest information on any of our products, please visit our website.